

SPORTS BINOCULAR VISOR ASSEMBLY AND METHOD

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BACKGROUND

10 Technical Field

The present invention relates to sporting event accessories and more particularly to a sports viewing assembly that can include binoculars and other equipment mounted on a piece of 15 headgear.

Background Art

It is often desirable to use binoculars for better viewing 20 the action while attending sporting events and the like. Although binoculars provide a useful mechanism for enhancing the viewing of the event, they are often bothersome because the user must continuously dedicate at least one hand to supporting the

binoculars. It would be a benefit therefore, to have a binocular assembly that included a hands free support mechanism for supporting the binoculars in front of the user's eyes without using either of the user's hands.

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SUMMARY OF THE INVENTION

10 The present invention relates to a hands-free headgear visor assembly that can contain binoculars and other convenient equipment to allow viewing and enjoying sporting and other events without the bother of having to hold the binoculars in the user's hands. It is important that the binoculars be adjustable both to fit the user's eyes and vertically.

15 It is thus an object of the present invention to provide a visor or other assembly that can include an adjustable head securing strap to hold the assembly mounted on a person's head and a user focusable binocular that can optionally pivot between an in-use position and a not in-use position. Pivoting can be 20 optionally incorporated into the present invention. Pivoting is accomplished by a hinge on the visor and not by simply rotating an external pair of binoculars upward.

25 The assembly can optionally contain an AM/FM radio or a radio scanner, an earphone or two earphones for the radio or scanner, camera, earmuffs for cold weather, and a laser or other

type of rangefinder. If earmuffs are used, the earphone(s) can be removably mounted in the earmuff. It is within the scope of the present invention to provide either a single earphone or two earphones. The earphones can be separable and removable from the 5 headgear assembly or can be integral. It should be noted, that all the components of the invention can be removable allowing the user to build up exactly the correct arrangement for any given event.

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DESCRIPTION OF THE DRAWINGS

For further understanding of the present invention, reference should be made to the following described drawings:

15 Fig. 1 is a perspective view of an embodiment of the invention containing a radio.

Fig. 2 is a side view of the embodiment of Fig. 1.

20 Fig. 3 is a top view of the embodiment of Fig. 1.

Fig. 4 is a perspective view of an embodiment of the invention containing a microphone.

25 Fig. 5 is a side view of an embodiment of the invention containing earmuffs.

Figs. 6 and 7 show top and side views of an embodiment with only binoculars and no other equipment.

5 Figs. 8 and 9 show top and side views of an embodiment with a laser and rangefinder.

10 It should be understood that the above described figures are for the purpose of illustrating the present invention. One skilled in the art will recognize that many other embodiments and configurations are within the scope of the invention besides those shown in the drawings.

DETAILED DESCRIPTION

15 Figs. 1-3 show views of an embodiment of the present invention containing a radio. The visor bill **1** can hold binocular lenses **2** with an optional lens cover **10** that can protect the lenses when the device is not in use. This lens cover **10** can be optionally tinted for glare protection. The side of the visor **3** can be flat or other shape being large enough to contain the lenses **2** and focusing mechanism. An optional focusing knob **9** can be mounted on top of the visor **1** or anywhere else convenient. This knob **9** is used to control focus at different distances. It is within the scope of the present invention to also used fixed 20 focusing at distance as is known in the art without a focus knob or mechanism. The binocular lenses **2** can also be made adjustable 25

to fit a user's eyes.

A strap **5** fits around the user's head and can be adjusted to fit different individuals. An optional hinge allows the visor **1** to pivot. The invention can also contain an optional removable or fixed radio **6** mounted anywhere on the device. This radio means can be any type of radio apparatus including, but not limited to, AM, FM, combination AM/FM, radio scanner, walkie-talky, cellular telephone, ham radio, CB radio, or any other radio receiver or transceiver.

The radio **6**, if used, can contain a tuning knob for tuning stations as well as a station indicator **7** and possibly a volume control knob **8**. This radio unit **6** can be secured to the head securing strap **5**, or other location, by any convenient securing means. The radio can be fixed or removable. Optional removable ear muffs can be placed over the radio or used in place of it. As has been stated, the radio **6** can be AM or FM or a scanner, or any combination of two of these or all three in a single package.

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It is not necessary have earmuffs for sporting events taking place in the summertime or in any type of warm weather. Therefore, the optional earmuffs can be removed by the user whenever desired. The user may not always want to use the radio equipment. Therefore, that too can be removable. However, the radio can also be fixed on some embodiments of the invention. In fact,

the present invention, in general, represents a combination device where the user can pick and choose the optional equipment to be taken to a particular sporting event. In particular, the earmuffs, radio, earphone, and an optional chin strap (not shown 5 in figures) are removable and can be installed or left off as the user wishes. Thus, the present invention is a method of building up a sports viewing apparatus to fit a custom use.

It should also be noted that the binocular elements **2** shown 10 in Fig. 1 are but one embodiment of binocular elements. It is within the scope of the present invention to combine the two elements into a single assembly, or to use a single optical or telescopic element if desired. The radio can be AM or FM or a combination of AM and FM which is useful for monitoring the 15 sporting event while it progresses, or tuning to relaxing music during the event; as stated, the radio can also be any other type of radio receiver monitoring any channel or frequency band.

The earphone can be used with or without the optional 20 earmuffs. When the earmuffs are used for cold weather, the earphone or earphones for two ears can be mounted in the earmuffs so that the user can listen to the radio equipment while simultaneously keeping the ears warm. When the invention is used in warm weather, the earphone or earphones can be removed from the 25 earmuffs and used without them.

A major feature of the present invention is the ability to add and remove accessories at the will of the user to customize the system for use at different types of sporting or other events and to carry only the equipment needed or desired on that day.

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Figs. 2-3 show a top view and side view of the embodiment of Fig. 1. The adjustable headstrap 5, focusing knob 9 and optional radio 6 are clearly seen. In addition, the radio can have an optional small vertical antenna 11. It should be remembered that 10 the radio can be any type of radio gear including a cellular telephone. A short vertical antenna 11 as shown in Fig. 2 is most useful for this type of radio. A standard AM or FM radio (or AM/FM combined) can have an internal coiled antenna for more efficiency in the AM band.

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The present invention can also contain a removable camera. This camera can be mechanical, electronic, digital, or any other type of camera known in the art. The preferred location for this optional camera is in the visor between or behind the binocular 20 or optical elements; however it is within the scope of the invention to place the camera anywhere. A button 16 can be placed anywhere on the apparatus to activate the camera and take a photo. It is within the scope of the invention to use automatic film winding or manual winding with another knob located on 25 the visor (not shown) to wind film. It is also within the scope of the invention to use an electronic camera that does no use

film, but rather stores images in a memory to be read out later.

Fig. 4 shows an embodiment of the present invention with a removable microphone 12. This is particularly useful when the 5 radio is a cellular telephone or walkie-talky. In addition, an optional cable 14 can be used with an external scanner radio device 13. This is useful for the invention because some scanners are currently too large for convenient mounting on the headgear. Still, the user may want to wear the headgear while 10 watching an event and simultaneously listen to a scanner. In this case, the external scanner can be placed near the user. The scanner could also be mounted on either side of the headband. It is contemplated that scanner technology may become much smaller in the future, and a complete scanner could easily be mounted on 15 the headgear.

Fig. 5 shows an embodiment of the present invention with removable earmuffs 15. These earmuffs can be constructed to contain the radio within, or to replace the radio at the user's 20 choosing. As previously stated, a major feature of the present invention is the ability of the user to pick and choose what equipment is taken to a given event. In addition, a coiled up external single or double earphone can also be used with the invention. A jack can be provided on the radio for this external 25 earphone. One or two earphones can be mounted inside the earmuffs for winter comfort with the ability to still use the radio.

Figs. 6-7 show an embodiment of the present invention where there are no accessories mounted on the headband **5** other than the binocular lenses. A hinge **18** can allow the visor **1** to pivot up and down, both to position the unit correctly for the user's eyes 5 and to be able to move the lenses up and out of the way when not being used. Upward and downward pivoting is by means of the hinge **18** on the visor. Through this upward and downward pivoting, the present invention can be adjusted to a user's preferred viewing position. It is also possible to allow the lenses **2** in 10 this embodiment to adjust both horizontally to fit a user's eyes.

Figs. 8-9 show an embodiment of the present invention containing a laser pointer **17** and range finder **20**. The pointing device **17** can be battery powered and used to locate objects in 15 the field of view. The rangefinder **20** could be equipped with an optional range knob **19**. Range could be read out directly from the side of the assembly or combined and read out through the binocular optics. The laser pointer **17** and rangefinder **20** combination could be used in some sports such as archery or 20 hunting to first locate a target and to then find its range in feet or yards or meters.

Each embodiment of the present invention disclosed can contain optional stabilization for the optics. Such stabilization 25 would smooth out or stabilize the effects of vibration and movement which might make viewing difficult. Such stabilization

means could be mounted externally to the binoculars 2 or could be an internal part of the optics. Stabilization methods of this type are known in the art as "image stabilization". An example of an optics system employing stabilization is the Canon 8x25 IS 5 binocular system.

All embodiments of the present invention can be supplied in various sizes including women's and children's sizes. All of the features disclosed could appear on a woman's or child's size with 10 the only difference being the size of the headband. Alternatively, the present invention can be made adjustable to fit any head.

It should be understood that the examples and illustrations provided herein are to explain and illustrate the invention. It 15 will be appreciated by one skilled in the art that many other changes and variations are within the scope of the present invention. It should be remembered that the scope of the invention is determined from the claims that follow and is in no way limited to the examples or illustrations given in the specification. 20